

ABSTRACT OF THE DISCLOSURE

In a medical system architecture having a modality for the acquisition of examination images, a device allocated to the modality for processing the examination images, a device for the transmission of data and the examination images and a device for storing the data and examination images, the device for processing the examination images is fashioned as an RIS client for the exchange of text messages as well as for the display of an RIS client window and for the creation of RIS interaction masks, and is connected via a network connection of the devices to an RIS server for communication with the RIS client on the devices.